





13-14. Double top wall plates, interlocking at corners.*



12. Double studded corners in wall framing.*

11. 5/8" coated engineered floor sheeting.



15. High quality
kiln dried framing lumber
with very few knots
and little or no bark.
Spaced on 16" centers
for framing.*

Peak Style

Heavy Duty Vinyl Series

Features & Benefits

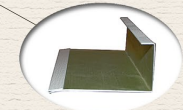
,2. All shingles are installed with nails.*



1. GAF / ELK lifetime MFG warranted Architectural Shingles.*



3. Shingle cuts extended past drip edge.*



4-5. Wood grain vinyl-coated aluminum trim with double-bent edges.



6. Stainless steel butt hinges.



10. Pressure-treated floor joists.*

* Standard feature on heavy duty vinyl and heavy duty Smart Side Peak series.

6-YEAR
Top-to-Bottom
WARRANTY

8. Lifetime MFG warranted Vinyl siding made from 100% Virgin PVC with no additives for fillers.

10 x 14 Vinyl Side Entry Peak

Featuring warm sandalwood vinyl siding, bronze trim, brown shutters, and barkwood shingle roof.

Also shown with optional shingle-over ridge vent and diamond tread plate.



7. Fiberglass entry door with keyed lock (standard on vinyl buildings).

Features:

- GAF / ELK *lifetime MFG warranted* architectural shingles.
- 2. All shingles are installed with nails.
- 3. Shingle cuts extended past drip edge.
- 4. Woodgrain vinyl-coated aluminum trim.
- 5. Aluminum trim with double-bent edges.
- 6. Stainless steel butt hinges.
- 7. Fiberglass entry door (standard on vinyl buildings).
- Lifetime MFG warranted Vinyl siding made from 100% Virgin PVC with no additives for fillers.
- **9.** All *structural components* are *fastened with nails.*
- 10. Pressure-treated floor joists.
- 11. 5/8" coated engineered floor sheeting.
- **12.** *Double studded corners* in wall framing.
- 13. Double plated top wall plates.
- 14. Interlocking top wall plates at corners.
- **15.** *High quality* kiln dried framing lumber with very few knots and little or no bark. Spaced on *16" centers* for framing.

Yes There IS a Difference!

Compare to Other Manufacturers

- Three-tab shingles with 25 or 30 year warranty, or architectural shingles with lesser sealing qualities, lesser warranties and quality of shingles.
- 2. Shingles installed with staples.
- 3. Shingles cut flush with the end of the drip edge. As shingles age they will shrink, exposing the drip edge to rain and snow. When this happens, water will run underneath your shingles and rot out your roof.
- 4. Flat painted aluminum trim with no wood grain.
- **5.** Edges with no bends that have no protection against buckling.
- Steel T-hinges that are screwed to the face of the door. These hinges will eventually run rust streaks down over the face of your door.
- 7. A wood door covered with vinyl siding or a steel entry door. A steel entry door is very easy to dent and if scratched it is impossible to touch up so that it cannot be seen. Steel doors also have exposed wood around the sides which will eventually rot.
- 8. Many vinyl sidings on the market use fillers such as sand or other by-products to reduce the amount of resins needed to make the siding. This is why many vinyl sidings fade after installation.
- **9.** Staples are commonly used for many construction applications.
- 10. Regular kiln-dried 2x4 floor joists.
- **11.** Regular plywood or OSB floor sheeting with no manufacturer's warranties.
- 12. Single-studded corners.
- 13. Single-plated top wall plates.
- 14. Wall plates are just butted together and toe-nailed.
- 15. Lower quality lumber that has not been properly dried will crack, twist or bow as it dries out. Improperly dried wood will also grow mold and fungus.

Features Benefits:



- GAF / ELK is the best sealing and highest quality shingle we have ever used.
 The architectural shingle adds beauty and an extended life to your roof.
 This shingle has great wind resistance.
- Shingles installed with nails have a much better holding power and a greater wind resistance. Shingles on all Pine Creek Structures heavy duty storage sheds are installed with nails.
- 3. Shingles that are extended past the roof edges allow for shrinkage and preserve your building for decades of use.
- **4.** Beautiful woodgrain vinyl coating; has better fade resistance; is thicker and more rigid, making it buckle-resistant and impact-resistant.
- Double-bent edges keep the trim more rigid and protect it from buckling. It also has a stronger wind resistance.
- **6.** Stainless steel will never rust. The screws are concealed, making the door burglar-resistant. No screw holes in the face of the door.
- 7. Fiberglass doors are the most durable doors on the market. Fiberglass doors have a high impact resistance. If ever scratched, they can easily be touched up. Has a beautiful raised panel woodgrain appearance. They will never rust, and all edges are sealed with no wood exposed to the elements. The interior core of the door is insulated with spray foam insulation.
- 8. You get the peace of mind that your shed has one of the best vinyl sidings on the market. This 100% PVC product is guaranteed not to fade as it ages. It has one of the better wind load and impact resistance ratings on the market.
- Nails offer more holding power and ensure that your structure will stay as secure as the day it was built.
- 10. Pressure-treated floor joists add many years of rot-free and termite-resistant protection to your floor. Your building will only last as long as the foundation it is built on.
- 11. 5/8" engineered sheeting gives you added support needed for riding mowers, ATV's and other heavy storage. This is a solid compressed product, unlike plywood, which may have voids in the plys, causing weak spots or delamination in the floor. The coated overlay gives you a clean appearance and makes cleanup jobs much easier.
- 12. Ensures you extra strength and stability at the corners of your structure.
- 13. Strengthens the walls at a crucial structural point. Keeps your walls from bowing out and ensures that your roof will not sag or bow.
- 14. The wall plate corners fit together snug like a puzzle, then are nailed thru the top plate into the bottom plate. This ensures you a rock-solid corner joint that will not separate.
- 15. All wood used is guaranteed to be structurally sound. The inside of your building will have a clean appearance. You will see very little, if any imperfections on the lumber. We guarantee termite-free and mold-free wood. 2x4's are spaced on 16" centers for a solid structure.





13-14. Double top wall plates, interlocking at corners.



12. Double studded corners in wall framing.*

- 11. 5/8" coated engineered floor sheeting.
- 10. Pressure-treated floor joists.*



15. High quality
kiln dried framing lumber
with very few knots and
little or no bark. Spaced on
16" centers for framing.*

* Standard feature on both heavy duty vinyl and heavy duty LP Smart Side Peak series.

Peak Style Heavy Duty Smart Side

Features & Benefits

- 1. GAF / ELK lifetime MFG warranted Architectural Shingles.*
- 2. All shingles are installed with nails.*



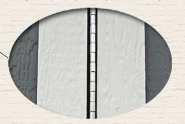
3. Shingle cuts extended past drip edge.*



4. 16" overhang over double door (applies to Peak front entry style only, in any siding choice).



 2 coats of high quality latex paint with 12-year warranty against peeling, fading, or blistering.



6. Continuous aluminum piano hinge.



7. 2x4 door frames, set on edge for better support.



9. All structural components are fastened with nails. All exterior nails are galvanized to ensure no rust spots on the exterior of the building.

8-8a. LP Smart Side® with a 50-year MFG warranty against splitting, cracking, delamination and face defects. This product has a coated finish on the interior side. Available in 20+ colors.** a. Siding panels are factory pre-primed.

**Also available:
Fir Duratemp plywood
siding with a hardboard
exterior face. (Also
available in 22 colors).

6-YEAR
Top-to-Bottom
WARRANTY

Features:

- **1.** GAF / ELK *lifetime MFG warranted* architectural shingles.
- 2. All shingles are installed with nails.
- 3. Shingle cuts **extended** past drip edge.
- 4. 16" overhang over double door (applies to Peak front entry style only, in any siding choice).
- 2 coats of high quality latex paint with 12-year warranty against peeling, fading, or blistering.
- 6. Continuous aluminum piano hinge.
- 7. 2 x 4 door frames, set on edge for better support.
- 8. LP Smart Side®, (our preferred choice) with a 50-year MFG warranty against splitting, cracking, delamination and face defects. This product has a coated finish on the interior side. Also available: Fir Duratemp plywood siding with a hardboard exterior face. Both are available in 20+ colors.
- 8a. Siding panels are factory pre-primed.
- All structural components are fastened with nails. All exterior nails are galvanized to ensure no rust spots on the exterior of the building.
- 10. Pressure-treated floor joists.
- 11. 5/8" coated engineered floor sheeting.
- 12. Double studded corners in wall framing.
- 13. *Double plated* top wall plates.
- 14. Interlocking top wall plates at corners.
- **15.** *High quality* kiln dried framing lumber with very few knots and little or no bark. Spaced on *16" centers* for framing.

Yes There IS a Difference!

Compare to Other Manufacturers

- Three-tab shingles with 25 or 30 year warranty, or architectural shingles with lesser sealing qualities, lesser warranties and quality of shingles.
- 2. Shingles installed with staples.
- 3. Shingles cut flush with the end of the drip edge. As shingles age they will shrink, exposing the drip edge to rain and snow. When this happens, water will run underneath your shingles and rot out your roof.
- 4. Roof edge flush or with no overhang.
- 5. Lesser quality paints that may not have fade resistant qualities or warranties.
- 6. Steel T-hinges that will eventually rust.
- 7. 2 x 3 or 2 x 4 door frames laid flat. In some cases, no door frames.
- 8. Regular plywood-type T-111 with a non-coated exterior finish. As this product ages, it will actually wick moisture, causing separation and delamination to the entire panel.
- 8a. Unprimed exterior siding products.
- **9.** Staples are commonly used for many construction applications.
- 10. Regular kiln-dried 2x4 floor joists.
- Regular plywood or OSB floor sheeting with no manufacturer's warranties.
- 12. Single-studded corners.
- 13. Single-plated top wall plates.
- 14. Wall plates are just butted together and toe-nailed.
- **15.** Lower quality lumber that has not been properly dried will crack, twist or bow as it dries out. Improperly dried wood will also grow mold and fungus.

Features Benefits:



- GAF / ELK is the best sealing and highest quality shingle we have ever used.
 The architectural shingle adds beauty and an extended life to your roof.
 This shingle has great wind resistance.
- Shingles installed with nails have a much better holding power and a greater wind resistance. Shingles on all Pine Creek Structures heavy duty storage sheds are installed with nails.
- 3. Shingles that are extended past the roof edges allow for shrinkage and preserve your building for decades of use.
- Adds extra protection from snow and ice buildup in front of the double door. Adds beauty to your building.
- 5. No body likes to paint! Our coatings will last years longer than most of the latex paints on the market today. You have the peace of mind of knowing that your building will keep its original beauty for many years.
- 6. The piano hinge has continuous support along the entire door. It is fully aluminum and will never rust. Unlike T-hinges, the fasteners are covered by trim, making it burglar-resistant.
- 7. 2 x 4's set on edge will keep your doors rigid, discouraging the top of your doors from bowing out and being open to the elements, and also keeping the bottom of doors tight to discourage entry of unwelcome critters.
- 8. LP SmartSide is designed to withstand many years of exposure to the environment (50-year MFG warranty). With a warranty like this you can't go wrong! This is an engineered product with zinc borate treatment (a long-acting treatment against moisture, mold and termites). The interior of this siding has a coating which gives your interior a consistent appearance. Fir Duratemp plywood siding has a hard-board exterior finish, which is insect and moisture repellent.
- 8a. Factory pre-primed panels add another layer of protection against Mother Nature. It also improves the quality of paint finish on your building.
- Nails offer more holding power and ensure that your structure will stay as secure as the day it was built.
- 10. Pressure-treated floor joists add many years of rot-free and termite-resistant protection to your floor. Your building will only last as long as the foundation it is built on.
- 11. 5/8" engineered sheeting gives you added support needed for riding mowers, ATV's and other heavy storage. This is a solid compressed product, unlike plywood, which may have voids in the plys, causing weak spots or delamination in the floor. The coated overlay gives you a clean appearance and makes cleanup jobs much easier.
- 12. Ensures you extra strength and stability at the corners of your structure.
- 13. Strengthens the walls at a crucial structural point. Keeps your walls from bowing out and ensures that your roof will not sag or bow.
- 14. The wall plate corners fit together snug like a puzzle, then are nailed thru the top plate into the bottom plate. This ensures you a rock-solid corner joint that will not separate.
- 15. All wood used is guaranteed to be structurally sound. The inside of your building will have a clean appearance. You will see very little, if any imperfections on the lumber. We guarantee termite-free and mold-free wood. 2x4's are spaced on 16" centers for a solid structure.

SIDE ENTRY **Heavy Duty Peak Style**

Peak HD side entry sheds include one double door and two windows (choice of size with shutters). 6' wide buildings include one 36" entry door and one window with shutters.



8 x 10 Side Entry Peak

Featuring light grey LP Smart Side siding, white trim, and pewter grey shingle roof. Also shown with optional shingle-over ridge vent and diamond tread plate. (Trim added around windows instead of shutters due to space restrictions.)



8 x 12 Side Entry Peak

Featuring harbor stone vinyl siding, white trim, black shutters, and pewter grey shingle roof. Also shown with optional shingle-over ridge vent.



10 x 12 Side Entry Peak

Featuring PC clay LP Smart Side siding, dark brown trim and shutters, and barkwood shingle roof. Also shown with optional gable end vents.

FRONT ENTRY Heavy Duty Peak Style

Peak HD front entry sheds include one double door, one window (choice of size with shutters), and 16" roof overhang on gable end above doors. 6' wide buildings include one 36" entry door and one window with shutters.



10 x 12 Front Entry Peak

Featuring white vinyl siding, white trim, black faceboards and shutters, and charcoal shingle roof. Also shown with optional shingle-over ridge vent.



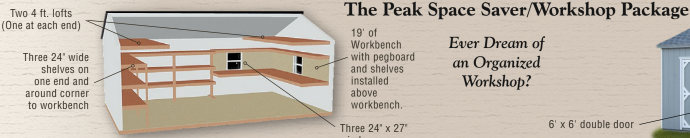
10 x 14 Front Entry Peak

Featuring rustic cedar polyurethane on LP board 'n' batten siding, hunter green faceboards, and green shingle roof. (New England trim package and hardware included standard on LP Board 'N' Batten models). Also shown with optional shingle-over ridge vent, diamond tread plate, and transom windows.



10 x 16 Front Entry Peak

Featuring dark grev LP Smart Side siding, white trim, black shutters, and charcoal shingle roof. Also shown with optional wood corners, 6 x 6 rampage door, and additional single entry door.



(Available in any siding type.)

19' of Workbench with pegboard and shelves installed above workbench.

Three 24" x 27" windows

12 x 20 Space Saver/Workshop Combo Includes Over 232 Square Feet of Shelving and Lofts, Plus 19' of workbench Ever Dream of an Organized Workshop?



6' x 6' double door

12 x 20 Peak Space Saver/Workshop Package

Side Entry style peak featuring light grey LP Smart Side siding, white trim, black shutters, and pewter grey shingle roof. Also shown with optional gable end vents and space saver/workshop package.



10 x 14 Side Entry Peak

Featuring red LP board 'n' batten siding, white trim, black shutters, and charcoal shingle roof. (New England trim package and hardware included standard on LP Board 'N' Batten models). Also shown with optional wooden gable end vents and diamond tread plate.



10 x 14 Side Entry Peak

Featuring warm sandalwood vinyl siding, white trim and shutters, and shakewood shingle roof. Also shown with optional shingleover ridge vent and diamond tread plate.



10 x 20 Side Entry Peak

Featuring PC clay LP Smart Side siding, red trim and shutters, and charcoal shingle roof. Also shown with optional shingle-over ridge vent.



12 x 20 Side Entry Peak

Featuring graphite grey vinyl siding, white trim, black shutters, and charcoal shingle roof. Also shown with optional gable end vents and diamond tread plate.



12 x 16 Front Entry Peak

Featuring redwood polyurethane LP Smart Side siding, dark brown trim and shutters, and barkwood shingle roof. Also shown with optional gable end vents, wood corners, and upgrade to larger 7x7 double doors.



12 x 20 Front Entry Peak

Featuring light grey LP Smart Side siding, white trim, black shutters, and pewter grey shingle roof. Also shown with optional shingleover ridge vent, diamond tread plates, aluminum ramps, and additional single entry door.



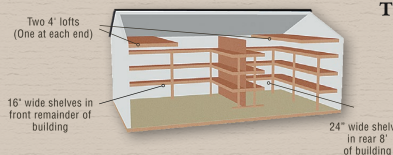
12 x 24 Front Entry Peak

Featuring pebble clay vinyl siding, white trim and doors, green shutters, and charcoal shingle roof. Also shown with optional shingle-over ridge vent, additional window, and additional single entry door.



14 x 32 Front Entry Peak

Featuring PC clay LP Smart Side siding, dark brown trim and shutters, and barkwood shingle roof. Also shown with optional gable end vents, wood corners, additional single entry door.



24" wide shelves in rear 8'

12 x 20 Organizer Package Includes Over 300 Square Feet of Shelving and Lofts (Available in any siding type.)

The Peak Organizer Package

More than Double Your Square Footage Storage Area for Less than 1/3 of the Cost of your Building!

> 6' x 6' double door



12 x 20 Peak Organizer Package

Front Entry style peak featuring driftwood polyurethane on LP Smart Side siding, white trim, black shutters, and charcoal shingle roof. Also shown with optional gable end vents and organizer package.

Heavy Duty COTTAGE

HD Cottage sheds include one double door and two windows (choice of size with shutters).
6' wide buildings include one 36" entry door and one window with shutters.

Cottage style features an offset saltbox slope roof with an 18" overhang on the front side eaves.

AVAILABLE IN ANY SIDING TYPE



8 x 10 Vinyl Cottage

Featuring pebble clay vinyl siding, white trim, black shutters, and charcoal shingle roof. Also shown with optional shingle-over ridge vent and diamond tread plate.



10 x 14 LP Shiplap Cottage

Featuring rustic cedar polyurethane on LP Shiplap siding, dark brown trim and shutters, and burnish slate metal roof. Also shown with optional gable end vents, diamond tread plate, upgrade to metal roof, and New England package (upgraded trim, hardware, transom windows, etc).



10 x 14 LP Cottage

Featuring PC clay LP Smart Side siding, white trim, bronze 'Z' shutters, and barkwood shingle roof. Also shown with optional shingle-over ridge vent.



12 x 24 Custom Cottage

Featuring white LP Board 'N' Batten Smart Side siding, white trim, black face boards, black 'Z' shutters, and charcoal shingle roof. (New England trim package and hardware included standard on LP Board 'N' Batten Smart Side models). Also shown with optional shingle-over ridge vent, 4 x 4 porch with black post and railing, additional 36" entry door, and transom windows in double doors.



10 x 14 Vinyl Cottage

Featuring harbor stone vinyl siding, white trim, blue shutters, and pewter grey shingle roof. Also shown with optional gable end vents and diamond tread plate.



HD Deluxe Hip sheds are standard with one double door and two 24" x 36" windows.

Standard 8/12 roof pitch, with

8" overhangs on 4 sides.

10 x 14 Deluxe Hip

Featuring classic sand vinyl siding, heritage red trim and shutters, and shakewood shingle roof. Also shown with optional diamond tread plate and upgrade to colonial archtop style doors.



AVAILABLE IN ANY SIDING TYPE

10 x 16 Deluxe Hip Cabana

Featuring graphite grey vinyl siding, white trim, black shutters, charcoal shingle roof. Also shown with optional shingle-over ridge vent, 10' porch with railing and cathedral ceiling, composite decking, and bifold door concession window with poly bar.



New England Style Buildings

Add a New England Package to Your Building for a Classic & Elevated Look!



NEW ENGLAND PEAK



STANDARD PEAK



NEW ENGLAND COTTAGE

VS



STANDARD COTTAGE

7 New England Style Features







- Wider Face Boards
- Transom Doors
- Wider Corner Trim Wider Door Trim
- 'Z' Shutters Higher Walls

• New England Hardware

Completely CUSTOMIZABLE!

Any building in this brochure can be modified or customized to accommodate your needs. Ask about shelving, lofts, electrical, metal roofing, venting, extra doors, windows, ramps, porches, cupolas, flower boxes, and much more!



10 x 16 Custom Peak

12 x 20 Custom Peak with cedar siding and carriage house doors.

with 6 x 6 overhead door and metal roof



10 x 14 Custom Building with lean to roof, additional windows, and New England package



12 x 32 Custom Peak
"White Deer" Cabin with porch, 9-lite
house door, insulation, and other upgrades.

Peak style buildings make great cabins, home offices, man caves, she sheds, & more!

Add a porch, a house door, and extra windows and you are ready to go! Finish the inside yourself or ask us about interior finish and insulation.

6 Siding Choices



LP Smart Side (Also available in Horizontal Shiplap)



Board 'n' Batten



Vinyl



Log



LP Board 'n' Batten



Cedar

General SPECS

Delivered fully finished, ready to use, to your specifications and color choices.







1. Framing Specs:

All framing components are made of high quality, kiln dried 2x4's to ensure that your framing lumber will not twist or bow. We guarantee clean, termite-free and mold-free wood, with a beautiful appearance.

All framing on our heavy duty buildings consists of 2x4's spaced on 16" center for walls and roof (with the exception of the walls on board 'n' batten sided buildings, where 2x4's run horizontally on 24" centers).

2. Roof Sheathing:

application.)

Standard roof sheathing is 7/16" OSB or 1/2" CDX plywood. (Standard product will vary by sales location). You have a choice of which product you want installed on your roof.

3. Lifetime Shingle Roof:

Choose from 7 standard colors, or exact matching is also available. Architectural shingles are standard, and carry a lifetime warranty. Drip edge is used on all roof edges. (We recommend adding a ridge vent to eliminate fumes and intense heat buildup in the roof of your structure). We also offer metal roofing.

4. Exterior Sheathing/Siding Combination:

For T-111 buildings: Our standard wall sheathing/siding for T-111 style buildings is LP Smart Side® which carries a 50-year warranty against splitting, cracking, or delamination. We recommend this product for durability. LP Smart Side is available in 20+ colors. (Standard product will vary by sales locations. Ask your sales rep which product is best for your

5. Wall Sheathing:

For vinyl, cedar, or log-sided buildings: Our standard wall sheathings (underneath these siding applications) are 7/16" OSB or 1/2" CDX plywood. (Standard product will vary by sales location. You have a choice of which product you want installed underneath your siding.)

6. Lifetime Vinyl Siding:

Standard vinyl siding (4 1/2" Dutch lap) carries a lifetime manufacturer's warranty. Available in 8 standard colors and 12 optional colors. You also have the option of exactly matching your house siding.

7. Wood Siding:

Board 'n' Batten, log, and cedar siding comes with 5 stain choices.

8. Windows:

LP-sided, Duratemp-sided, and vinyl-sided buildings are standard with aluminum single-hung windows with screens. (Shutters are standard with all aluminum windows). Window size choices are 18" x 23" or 18" x 36" or 24" x 36". Board 'n' Batten, log-sided and cedar-sided buildings are standard with rustic hand-made wood square-top windows. (Wood windows do not include shutters). Window size choices are 25" x 28" or 24" x 36" single-hung.

9. Doors:

All wood-sided buildings (LP SmartSide, Duratemp, Board 'n' Batten, Cedar or Log) include doors with matching siding. All vinylsided buildings are standard with a fiberglass raised-panel door.

(Doors and windows can be placed wherever you prefer at no additional cost.)

* Sheds shown on Front Page:

10 x 14 Side Entry LP Peak

Featuring PC green LP Smart Side siding, Navajo white trim, bronze shutters, and shakewood shingle roof. Also shown with optional shingle-over ridge vent, diamond tread plate, and ramp.

12 x 20 Front Entry LP Peak

Featuring coffee brown polyurethane on LP Smart Side siding, dark brown trim, and shutters, and barkwood shingle roof. Also shown with optional shingle-over ridge vent and additional single entry door.

8 x 12 Side Entry Vinyl Peak

Featuring pebble clay vinyl siding, white trim, black shutters, and charcoal shingle roof. Also shown with optional shingle-over ridge vent, gable end vents, and diamond tread plate.

10 x 16 LP Cottage

Featuring redwood polyurethane on LP Smart Side siding, hunter green trim and doors, white shutters, and green shingle roof. Also shown with optional shingle-over ridge vent and cupola.

10 x 16 Vinyl Deluxe Hip

Featuring harbor stone vinyl siding, white trim, black shutters, and charcoal shingle roof. Also shown with optional diamond tread plate.



Ask your sales rep about the shed delivery mule if you are concerned about property damage caused by the delivery truck and trailer, or tight access where a truck may be unable to go.



Mule Facts:

- Minimizes yard damage, even in wet yards
- Will go places that are impossible to get to, even with 4-wheel-drive
- Operates on terrain with slopes up to 30°
- Can make 90° turns
- Moves around obstacles with ease
- Buildings can be set in places that would otherwise be impossible (Mule delivery availability limited in some geographical areas)

The Mule Versus Standard Delivery Equipment:

- Approximately 15,000 pounds less weight in your yard
- Requires approximately 20" less height, making it easier to maneuver under overhead obstacles such as wires and tree branches

Assembly at your location also available if you do not have access for delivery!

Peak Buildings Are Also Available in





